

From Low-Earth Orbit to Benefits on Earth

How small businesses use the International Space Station to improve life on our planet

Through the NASA Small Business
Innovation Research and Small Business
Technology Transfer (SBIR/STTR) program,
companies have used microgravity conditions
to develop technologies that bring benefits
back down to Earth.

The International Space Station has been a unique testbed for scientific research and development since the first permanent resident crew boarded the station on Nov. 2, 2000.

From health care to climate change and emergency response, here are a few SBIR/STTR-derived technologies tested on the space station:



A lidar (light detecting and ranging) system for monitoring the effects of climate change by studying cloud and aerosol properties in Earth's atmosphere

Fibertek, Inc. (VA) | fibertek.com Michigan Aerospace Corp. (MI) | michiganaerospace.com



A system to manufacture multilayered artificial retinas to treat retinal degenerative diseases; the conditions of space improve the quality of the manufacturing process

LambdaVision (CT) | lambdavision.com *Woman-led small business*



A fine water mist fire extinguisher that is a non-toxic substitute for CO₂ fire extinguishers, making it a safer alternative for spacecraft, aviation, and general commercial use

ADA Technologies, Inc. (CO) | adatech.com



An ultraviolet sensor for improved detection of ocean-based oil spills and fires in remote areas; the technology's integrity can be validated in the harsh conditions of space

Ozark Integrated Circuits, Inc. (AR) | ozarkic.com



A 3D bioprinter that uses the microgravity conditions of space to print human tissue, which could be used for skin grafts and transplants

Techshot, Inc. (IN) | techshot.space

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